Site Name: Task Order 62 CES Environmental			Operational Period: Date: 10-21-2014 Division/ Group: Response						Region 6 ORDER
Branch: Federal						mergency and Rapid Response Service			
WORK AUTHORIZED:						-	tion to the		
Continue to pump wa		te							
Continue developme		- The second second	disposal d	of sludge	liquids, and solids.				
Continue sludge rem					movement is to improve young providence.				
Site Cerclis:# TXD 008950461		On-Scene Coordinator:			ERRS Response Manager				
Contract Number:			Gary Moore, USEPA			LeRoy Cassidey, CB&I Federal			
Task Order:	062		Date: 10.21.2014 Time:1700			Date: 10.21.2014 Time: 1700			
PERSONNEL ON-S	200	QTY	Used	Unused	EQUIPMENT ON-SITE:		QTY	USED	Unused
Response Manager		1	1		Pick -up Truck		3	3	
Foreman		1	1	-	Bobcat w/sweeper Trash Pumps		1	1	
Health and Safety Manager		1	1				2	2	
Truck Driver		1	1		Multiple Gas Monitor		1	1	
Equipment Operator		0	0		Frac Tank w Liner		1	1	
Laborer		5	5		4.000 PSI Pressure Washer		1	1	
					4 Man 12 Bottle Breathing Air		1	1	
PERSONNEL OFF-SITE					Open Top Roll Off		1	1	
Subcontract Manager		2	2		Vacuum Truck Air Mover		1	1	
Health and Safety Manager		0	0		Carbon Vapor Unit		1	1	
Transport and Disposal Coord		1	1	-	SCBA		2	2	
Field Cost Ac		1	1		Goose Neck Trailer		1	1	
WORK ACCOMPLIS	SHED / A	MENDM	ENTS (pro	blem area	s, general comments, summary)(Input fo	or day's 1900-	5Pon5):	
Crew continued to m	ove wate	r from th	e Middle I	Pond to t	he North Pond.				
Crew completed leve	el B entrie	s to VB	25141 and	d finished	d sludge removal from the	box.			
Subcontract Manage Truck Rentals on the			rk with Te	xas Indu	strial Box Maintenance, V	Waste C	Connections	s, and Va	cuum
Health and Safety M cross referenced the	anager co	onducted	d air monit	oring and	d monitored the crew site	during	site entries	. He arra	nged and
RM continued prepa	rations fo	r remova	al of sludg	e and ad	ditional waste streams.				
	Date:					Date:		Time:0900	
OSC Date.		Time:		RM 10.22.2014					
						- (
					rce status changes, special insi	tructions,	H&S)(Input fo	or next DW	0);
					oval from VB 281842.				
Set up for removal o	f liquid m	aterials o	out of TT 4	07 and 1	TT 408.				